

Blue Earth
County / SWCD
Watershed
Implementation
Targeting

2014 CLEAN WATER FUND ACCELERATED IMPLEMENTATION GRANT

Progress Report 2014

Blue Earth County / SWCD Watershed Implementation Targeting

The Accelerated Implementation Grant will use Geographic Information
Systems (GIS) analysis techniques and existing LiDAR (Light Detection and Ranging) elevation data to assess the probability of erosion on the landscape and determine locations where best management practices will be most beneficial to water quality.

The project will also analyze locations in the County where water can be stored on the landscape. This will provide important information for related projects like the County Greenprint-Wetland Management Plan. Data products from the project will also benefit related County functions like administration of the Wetland Conservation Act, ditch management, and stormwater management.

Project Deliverables

- ⇒ A hydrologically conditioned digital elevation model (DEM) will be created.
- ⇒ Several GIS models including stream power index, compound topographic index, revised

- universal soil loss equation will be used to analyze and rank areas throughout the County where best management practices can be best targeted.
- ⇒ GIS models will be used to assess areas where basins can be restored or used to retain and store water on the landscape.
- ⇒ County and SWCD staff will be trained to ensure users of the data can best utilize the data and model results.
- ⇒ A web map viewer will be created to allow people without GIS software to view the project results.
- ⇒ A project report detailing the methodology and maps/figures outlining the model results.

Project Coordinator

Scott Salsbury
Land Use Planner – GIS Specialist
Blue Earth County Environmental Services

Grant - \$69,000

\$56,217.50 spent through December 31, 2014.

Local Match - \$25, 000

\$16,684.98 spent through December 31, 2014. Local staff time: \$6,839.48. Local cash: \$9.845.50

Results 2014

- ⇒ Over 12,000 burn lines created to allow water flow to be modelled in a DEM.
- ⇒ A hydrologically conditioned digital elevation model (DEM) over 95 percent completed
- ⇒ Draft water quality models were ran and draft report provided to County.





Grant All-Detail Report Accelerated Implementation Grant 2014

Grant Title - Blue Earth County / SWCD Watershed Implementation Targeting

Grant ID - C14-7474

Organization - Blue Earth County

Grant Awarded Amount	\$69,000.00	Grant Execution Date	
Required Match Amount	\$17,250.00	Grant End Date	12/31/2016
Required Match %	25%	Grant Day To Day Contact	Scott Salsbury

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$69,000.00	\$56,217.50	\$12,782.50
Total Match Amount	\$25,000.00	\$16,684.98	\$8,315.02
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$94,000.00	\$72,902.48	\$21,097.52

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

						Last	Match
	Activity					Transaction	ing
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
GIS Models - Training - Web Map	Inventory/Map	Current	Blue Earth County / SWCD	\$32,000.00	\$19,217.5	10/7/2014	N
Viewer	ping	State Grant	Watershed Implementation		0		
			Targeting				
Hydrologically Condition Digital	Inventory/Map	Current	Blue Earth County / SWCD	\$37,000.00	\$37,000.0	10/7/2014	N
Elevation Model (DEM)	ping	State Grant	Watershed Implementation		0		
			Targeting				

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Match ing Fund
Hydrologically Condition Digital	Inventory/Map	Local Fund	Local cash match	\$16,000.00	\$9,845.50	7/2/2014	Υ
Elevation Model (DEM)	ping						
Hydrologically Condition Digital	Inventory/Map	Local Fund	Local staff time and resources	\$1,500.00			Υ
Elevation Model (DEM)	ping						
Local QA/QC - Training Workshops -	Inventory/Map	Local Fund	In-kind staff time and	\$7,500.00	\$6,839.48	11/28/2014	Υ
Testing Models - Validation -	ping		resources				
Implementing GIS Models							

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Size / Unit	
------------------	--------------------	-----------------------	-------------	--

Indicators Summary

Indicator Name	Total Value	Unit

Grant Activity

Grant Activity - GIS Models - Training - Web Map Viewer					
Description	GIS Models - Training - Web Map Viewer.				
	1. Consultant will run the following models on the hydrologically conditioned DEM: Stream Power Index (SPI), Compound				
	Topographic Index (CTI or Wetness Index), and Revised Universal Soil Loss Equation (RUSLE). Results will be analyzed for				
	minor watersheds, ditchsheds, and also at the field scale. GIS data products for each model will be made available and				
	reports will be generated.				
	2. Consultant will provide training for SWCD and County staff regarding how to use and interpret GIS Models. After the				
	training, additional model refinement, GIS tools or map viewer enhancements will be made to ensure that the County and				
	SWCD have the ability and tools to analyze the model results and implement targeting and planning.				
	3. A web based map viewer will be created to display all data models and terrain related products like contours and				
	hillshades.				
Category	INVENTORY/MAPPING				
Start Date	End Date				
Rates and Hours					
Actual Results	Consultant has ran all GIS Models and has developed reports for County.				

Description	County In-kind Match: County staff, Scott Salsbury, will develop bidding and award documents and contract for County
	Board approval to hire consultant.
	Grant Funds and County Cash to Consultant: Consultant will hydrologically condition the 2012 LiDAR Digital Elevation
	Model (DEM) for Blue Earth County so that the DEM accurately reflects water flow across the landscape. This involves
	identifying culvert locations and burning flow lines across any road/driveways. Consultant will also analyze basins to
	determine whether they contribute to flow in the watershed or whether they are closed basins.
Category	INVENTORY/MAPPING
Start Date	End Date
Rates and Hours	
Actual Results	Consultant has completed 99 percent of contract for DEM Hydrologic Conditioning and has completed 99 percent of wor in developing water quality data sets.

Grant Activity - Local QA/QC - Training Workshops - Testing Models - Validation - Implementing GIS Models					
Description	Local QA/QC - Training Workshops - Testing Models - Validation - Implementing GIS Models. Local County and SWCD staff will attend training workshops on the completed data and its use. Following the training workshop County and SWCD staff will review the hydrologically conditioned DEM for any errors or omissions. This will involve both GIS office work and field work verifying locations of culverts and basins. After the DEM is hydrologically conditioned, local staff will also review the various stages of the GIS models and model outputs to ensure their accuracy.				
Category	INVENTORY/MAPPING				
Start Date	End Date				
Rates and Hours Actual Results					

Grant Attachments

Document Name	Document Type	Description
2014 Competitive Grant	Grant Agreement	2014 Competitive Grant - Blue Earth County
2014 Competitive Grant executed	Grant Agreement	2014 Competitive Grant - Blue Earth County
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 08/16/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 08/14/2014
Application	Workflow Generated	Workflow Generated - Application - 10/03/2013
Financial Report - August 2014	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
ImpairedWatersMap	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
Invoice - First - May 19, 2014	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
Invoice - July 02, 2014	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
Invoice - May 19, 2014	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
Invoice - Second- July 2014	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
Invoice - Third- October 2014	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
SR_loc_10523.jpg	Grant	Blue Earth County / SWCD Watershed Implementation Targeting
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/08/2014
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/13/2014
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/23/2014
grantmap_10523_2013-10-02_12-21-11-PM.jpg	Grant	Blue Earth County / SWCD Watershed Implementation Targeting